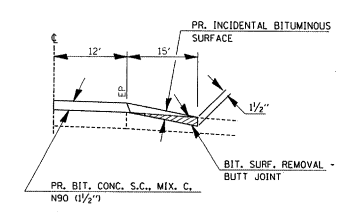
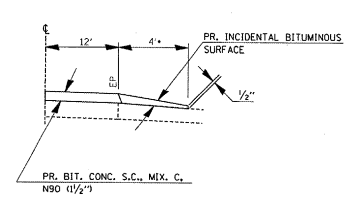
## SIDEROAD AND ENTRANCE DETAILS

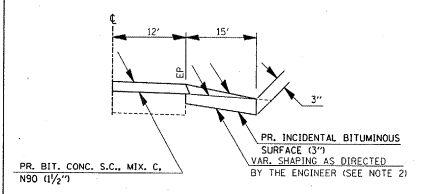
F. A. S. A1E.	SECTION		COUNTY	TOTAL SHEETS	SHEET	
1909			JACKSON	13	10	
STA,		T	STA.			
FED. MONO DIST. MQ.		ILLINOIS	FEG. AID PROJECT			
*D9 SMART FY 05-1				C.N. 98844		



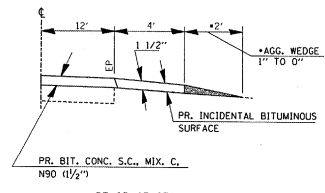
SIDE ROAD SEC.B-B EX. BIT. OR CONC. SURFACE



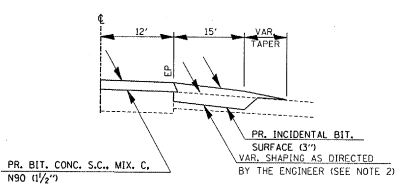
PE OR CE SEC. A-A EX. BIT. OR CONC. SURFACE OR END OF BIT. APRON 2 PE'S & 4 CE'S



SIDE ROAD SEC. B-B EX. AGGREGATE SURFACE (SEE NOTE 1)



PE OR CE SEC. A-A EX. AGGREGATE SURFACE \*SEE ENTRANCE SCHEDULE FOR QUANTITY.

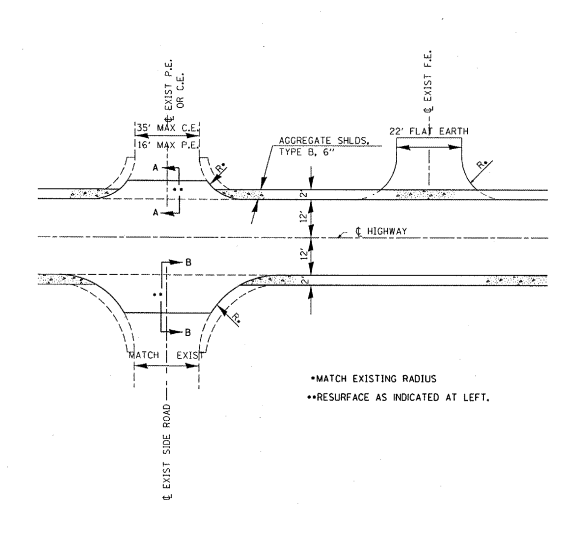


SIDE ROAD SEC. B-B EX. OIL & CHIP SURFACE (SEE NOTE 1)

N90 (11/2")

## NOTES

- 1. IF EXISTING SUBBASE IS INADEQUATE, AS DETERMINED BY THE ENGINEER, THE SIDE ROADS SHALL BE CORED OUT AND AGGREGATE SUBBASE, TYPE B SHALL BE PLACED FOR BASE. THE COST OF CORING OUT. THE SIDE ROAD AND ANY AGGREGATE BASE COURSE SHALL BE PAID FOR AS SPECIFIED IN ART. 109.04 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, IF EXISTING SUBBASE IS DETERMINED TO BE ADEQUATE, THE PREPARATION OF THE BASE SHALL BE CONSTRUCTED ACCORDING TO ARTICLE 406.19.
- 2. VARIABLE SHAPING IS INCLUDED IN THE COST OF INCIDENTAL BITUMINOUS SURFACE.



## ENTRANCE SCHEDULE

TYPE	NUMBER OF E	NTRANCES
P.E.	89	
C.E.	4	
S.R.	11	